## **Bibliography**

MRID	Citation Reference
45774000	RegGuide (2002) Submission of Product Chemistry Data in Support of the Application for Registration of RG S 50 WP. Transmittal of 3 Studies.
45774001	Johnston, S. (2002) Product Identity and Composition of RG S 50 WP. Unpublished study prepared by RegGuide. 32 p.
45774002	Johnston, S. (2002) Analysis and Certification of Product Ingredients of RG S 50 WP: Lab Project Number: QCS0789A. Unpublished study prepared by RegGuide. 12 p.
45774003	Johnston, S. (2002) Physical/Chemical Properties of RG S 50 WP. Unpublished study prepared by RegGuide. 5 p.
49785500	Geo Logic Corporation and AgroSource, Inc. (2015) Submission of Residue, Efficacy and Exposure & Risk Data in Support of the Petition for Tolerance of Streptomycin Sulfate. Transmittal of 8 Studies.
49785501	Volger, B. (2015) Streptomycin Sulfate: Petition for Proposing the Establishment of Tolerances for Streptomycin Use in the Production of Citrus Fruits (Group 10-10). Project Number: CERES/151120. Unpublished study prepared by Ceres International, LLC. 70p.
49785502	Gibson, T. (2015) Magnitude of the Residues of Streptomycin in/on Citrus and Processed Fractions of Citrus Following Application of FireWall(TM) 50 WP. Project Number: PSM/14/03/02, 033040, PSN/14/03/01. Unpublished study prepared by Precision Study Management (PSM) and Ricerca Biosciences, LLC. 349p.
49785503	Panter, L. (2015) Independent Laboratory Validation (ILV) Study of an Analytical Method for Streptomycin Residues in Citrus: Final Report. Project Number: 033039, 033039/0, 033039/0/1. Unpublished study prepared by Ricerca Biosciences, LLC. 85p.
49785504	Panter, L. (2015) Independent Laboratory Validation (ILV) Study of an Analytical Method for Streptomycin Residues in Citrus. Project Number: 033039, 033039/1/1. Unpublished study prepared by Ricerca Biosciences, LLC. 9p.
49785505	Cassidy, P. (2015) Streptomycin Citrus Enforcement Method. Project Number: 033236/1. Unpublished study prepared by Ricerca Biosciences, LLC. 28p.
49785506	Baugher, D. (2015) Exposure and Risk Assessments for a New Use of Streptomycin Sulfate on the Citrus Crop Group. Project Number: 57414, 14017. Unpublished study prepared by EXP Corporation. 12p.
49785507	Amundson, R.; Morgan, K.; Grosso, L. (2015) FDA #152 Resistance Risk Assessment for Foliar Application of FireWall(TM) 50 WP (Active Ingredient, Streptomycin Sulfate) to Citrus Crops. Project Number: ASI/100/03/15. Unpublished study prepared by AgroSource, Inc. 86p.
49785508	Trimmer, M. (2015) Benefits Discussion and Rationale Supporting Addition of the Citrus Crop Group to the Section 3 Label for FireWall(TM) 50 WP (Streptomycin Sulfate). Project Number: GLC/100/04/15. Unpublished study prepared by Geo Logic Corporation. 32p.